

Breaker (AVB)

Food Protection Program
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http://www.in.gov/isdh/regsvcs/foodprot/index.htm

PLUMBING DEFINITIONS

Air Break An air break is an indirect connection of a drain line to the drainage system where

the drain line terminates below flood level.

Air Gap An air gap is an actual physical separation of the potable and non-

potable system by an air space. The vertical distance between the supply pipe and the flood level rim should be two (2) times the diameter of the supply pipe, but never less than one (1) inch. See

picture on the right

Backflow Backflow is the reversal of normal flow in a water system due to an increase in the

downstream pressure above that of the water supply pressure.

Backflow Preventer/ A backflow preventer or vacuum breaker is a device to prevent backflow into the

Vacuum breaker botable water system. There are three (3) types of vacuum breakers: 1)

potable water system. There are three (3) types of vacuum breakers: 1) atmospheric, 2) pressure, 3) hose bibb. To decide which one you might need,

please call your county health department.

Atmospheric Vacuum When the inlet valve of an AVB is closed, water flows in the

normal direction but, as water stops flowing, the air inlet valve opens, and interrupts any back siphonage effect. Pictured on

the right

Backsiphonage Backsiphonage is the reversal of normal flow in a water system caused by a

negative pressure (vacuum or partial vacuum) in the waster supply piping. An example is a garden hose attached to a service sink with the end of the hose submerged in a bucket full of detergent, then there is a loss of pressure in the water

supply line and the detergent waster flows into the portable water supply pipes.

Cross Connection A cross connection is a direct arrangement of a piping line which allows the potable

water supply to be connected to a line which contains a contaminant.

Flood Level Rim The flood level rim is the top edge of a sink or other facility from which water

overflows.

Indirect Waste Pipe An indirect waste pipe is a pipe that does not connect directly with the drainage

system, but conveys liquid wastes by discharging into a plumbing fixture, interceptor, or receptacle which is directly connected to the drainage system.

interceptor, or receptative which is directly connected to the training system

Potable Water Water that is safe to drink.